=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/63, 569

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day: Wednesday

Date: 3/29/2006 Time: 09:40:19

Inventor Information for 10/613569

Inventor Name	City	State/Cour	ıtry	
CHEN, PAUL	VANCOUVER	CANADA	CANADA	
Appin Info Contents	Petition Info Atty/Agent	Info Continuity Dat	a Foreign Data	
Search Another: Applica	tion# Search	or Patent#	Search	
PCT /	/ Search	or PG PUBS #	Search	
Attorney l	Oocket #	Search		
Bar Code	# Sea	ırch		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

JS 20060050729 A1	US- PGPUB	20060309	Wireless state machine and multiplexing method for concurrent ad- hoc and infrastructure mode service in wireless networking	370/450	370/461	Chen; Paul et al.
JS 20060015593 A1	US- PGPUB	20060119	Three dimensional surface indicating probability of breach of service level	709/221		Vytas; Paul Darius et al.
JS 20050289513 A1	US- PGPUB	20051229	Matrix pattern match techniques for uninstalling multiple dependent components	717/121	717/162; 717/170; 717/175	Chen, Paul Ming et al.
JS 20050283531 A1	US- PGPUB	20051222	Method and apparatus for combining resource properties and device operations using stateful Web services	709/225	709/229	Chen, Paul Ming et al.
JS 20050283348 A1	US- PGPUB	20051222	Serviceability framework for an autonomic data centre	703/13		Tsui, Alex Kwok Kee et al.
JS 20050256523 A1	US- PGPUB	20051117	Disposable surgical devices	606/41		Chen, Paul Fei-Ta et al.
JS 20050255916 A1	US- PGPUB	20051117	Adaptable game controller	463/37		Chen, Paul
JS 20050220375 A1	US- PGPUB	20051006	Pakages with active agents	383/105	383/40; 383/42; 383/6	Thomas, Toby R. et al.
JS 20050194965 A1	US-	20050908	Speedometer	324/174	73/514.39	Su, Kuo-

	PGPUB		gear output structure			Hsin et al.
JS 20050110120 A1	US- PGPUB	20050526	Scribe line structure of wafer	257/622		Wang, Kun- Chih et al.
JS 20050074700 A1	US- PGPUB	20050407	Method for imaging a semiconductor wafer	430/313	430/394; 430/396	Lin, Francis et al.
JS 20050007878 A1	US- PGPUB	20050113	PORTABLE HUMAN HEIGHT MEASURING DEVICE	367/99		Chen, Paul Ping Zhi
JS 20050003937 A1	US- PGPUB	20050106	Exercise bench and dumbell combination	482/104	482/142; 482/94	Chen, Paul
JS 20040239312 A1	US- PGPUB	20041202	Front wheel- induced motorcycle	324/171	324/207.2	Su, Kuo- Hsin et al.
			mileage counter inductor			
JS 20040205137 A1	US- PGPUB	20041014	Automatic distribution of electronic documents into and from a printing apparatus mailbox	709/206	709/215; 709/245	Chen, Paul et al.
JS 20040197505 A1	US- PGPUB	20041007	Thermoplastic aroma barrier incorporating cyclo-olefins	428/35.7		Jester, Randy D. et al.
JS 20040167912 A1	US- PGPUB	20040826	Unified logging service for distributed applications	707/100		Tsui, Alex K. et al.
JS 20040105312 A1	US- PGPUB	20040603	PRE-CHARGE METHOD FOR READING A NON- VOLATILE MEMORY	365/185.25		He, Yi et al.

			CELL			
JS 20040102294 A1	US- PGPUB	20040527	Portable stretching device receivable as a case	482/123	482/907	Chen, Paul
JS 20040100824 A1	US- PGPUB	20040527	Cascode amplifier circuit for producing a fast, stable and accurate bit line voltage	365/185.21		Le, Binh Q. et al.
JS 20040064411 A1	US- PGPUB	20040401	Web service interfaces used in providing a billing service	705/40		Tsui, Jerry Waikit et al.
JS 20040022669 A1	US- PGPUB	20040205	Non-thermal disinfection of biological fluids using non-thermal plasma	422/22		Ruan, R. Roger et al.
JS 20040005969 A1	US- PGPUB	20040108	Adjustable dumbbell	482/107	482/108	Chen, Paul
JS 20030233087 A1	US- PGPUB	20031218	Disposable surgical devices	606/41		Chen, Paul Fei-Ta et al.
JS 20030223657 A1	US- PGPUB	20031204	Thermoplastic bags or liners and methods of making the same	383/105	383/111; 383/40; 383/6	Belias, William P. et al.
JS 20030203791 A1	US- PGPUB	20031030	Exerciser having handle for adjusting resistance	482/57	482/121	Chen, Paul
JS 20030180421 A1	US- PGPUB	20030925	Method and apparatus for non-thermal pasteurization of living-mammal-instillable liquids	426/237		Ruan, R. Roger et al.
JS 20030151029 A1	US-	20030814	Core-shell	252/500		Hsu, Wan

	PGPUB		particles for electrophoretic			Peter et al.
JS 20030133287 A1	US- PGPUB	20030717	display Wall-mounting lamp assembly and lighting fixture therefor	362/147	362/249; 362/432	Chen, Paul
JS 20030129331 A1	US- PGPUB	20030710	Fins and profiles for plastic bags	428/34.2	428/99	Chen, Paul N. et al.
JS 20030118758 A1	US- PGPUB	20030626	Fins and profiles for plastic bags	428/35.2	428/99	Chen, Paul N. et al.
JS 20030112084 A1	US- PGPUB	20030619	Low electromagnetic interference clock oscillator module	331/78		Chen, Paul Fei-Ta et al
JS 20030105643 A1	US- PGPUB	20030605	Internet printing by hotel guests	705/1		Chen, Paul et al.
JS 20030097915 A1	US- PGPUB	20030529	Flexible cutting boards	83/13	269/289R; 83/932	Chen, Paul N. et al.
JS 20030060342 A1	US- PGPUB	20030327	Foot actuating exerciser for actuating a support	482/92		Chen, Paul
JS 20030026877 A1	US- PGPUB	20030206	Method and apparatus for non-thermal pasteurization	426/237		Ruan, R. Roger et al
JS 20030011809 A1	US- PGPUB	20030116	Printing with credit card as identification	358/1.15		Suzuki, Stephanie Ann et al:
JS 20020183174 A1	US- PGPUB	20021205	Adjustable dumbbell having easily adjusting structure	482/108		Chen, Paul
JS 20020183167 A1	US- PGPUB	20021205	Stretching mate device for exercising purposes	482/44		Chen, Paul
JS 20020123414 A1	US- PGPUB	20020905	Exerciser for backward rotating	482/123	482/121	Chen, Paul

,

			exercises			
JS 20020109907 A1	US- PGPUB	20020815	Dynamic gain slope compensator	359/337		Chen, Paul et al.
JS 20020065174 A1	US- PGPUB	20020530	Exerciser for exercising back and feet portions	482/72	482/92	Chen, Paul
JS 7011790 B2	USPAT	20060314	Non-thermal disinfection of biological fluids using non-thermal plasma	422/22	204/164; 422/186.04; 422/186.05; 422/99	Ruan; R. Roger et al.
JS 6958601 B1	USPAT	20051025	Motorcycle mileage inductor	324/207.25	324/207.2; 73/514.16; 73/514.31	Su; Kuo- Hsin et al.
JS 6911225 B2	USPAT	20050628	Method and apparatus for non-thermal pasteurization of living-mammal-instillable liquids	426/237	422/186.04; 422/22; 426/247	Ruan; R. Roger et al.
JS 6885250 B1	USPAT	20050426	Cascode amplifier circuit for generating and maintaining a fast, stable and accurate bit line voltage	330/311	330/260; 365/185.2	Le; Binh Q. et al.
JS D502516 S	USPAT	20050301	Inclination adjusting device for treadmill	D21/694	D21/669; D8/371; D8/380	Chen; Paul
JS 6849074 B2	USPAT	20050201	Disposable surgical devices	606/41		Chen; Paul Fei-Ta et al.
JS 6847586 B1	USPAT	20050125	Portable human height measuring device	367/99	367/108; 367/115; 367/116	Chen; Paul Ping Zhi
JS 6788583 B2	USPAT	20040907	Pre-charge method for	365/185.25	365/185.02; 365/185.21;	He; Yi et al.

			reading a non-		365/203	
			volatile			
JS 6771545 B1	USPAT	20040803	memory cell Method for reading a non-volatile memory cell adjacent to an inactive region of a non-volatile memory cell array	365/185.29	365/185.11; 365/185.3	Hsia; Edward et al.
JS 6768679 B1	USPAT	20040727	Selection circuit for accurate memory read operations	365/185.21	365/185.25; 365/203	Le; Binh Q. et al.
JS 6768677 B2	USPAT	20040727	Cascode amplifier circuit for producing a fast, stable and accurate bit line voltage	365/185.2	365/185.18; 365/185.21; 365/189.09	Le, Binh Q. et al.
JS 6744674 B1	USPAT	20040601	Circuit for fast and accurate memory read operations	365/185.21	365/185.16; 365/185.18	Le; Binh Quang et al.
JS 6736762 B2	USPAT	20040518	Exerciser having handle for adjusting resistance	482/63	482/52; 482/57	Chen; Paul
JS 6713152 B2	USPAT	20040330	Fins and profiles for plastic bags	428/99	383/63; 383/64; 383/65; 428/100; 428/352	Chen; Paul N. et al.
JS 6656093 B2	USPAT	20031202	Adjustable dumbbell having easily adjusting structure	482/108	482/107; 482/908	Chen; Paul
JS 6592500 B1	USPAT	20030715	Exercise device	482/140	482/907	McBride; Robert W. et al.

JS 6571287 B1	USPAT	20030527	Distributed database system with authoritative node	709/225	709/229; 709/239	Knight; John et al.
JS 6565716 B1	USPAT	20030520	Dielectric barrier discharge system and method for decomposing hazardous compounds in fluids	204/165	204/168; 204/170; 204/176; 422/186.04; 422/186.07; 422/186.1	Ruan; R. Roger et al.
JS 6565488 B2	USPAT	20030520	Exerciser for exercising back and feet portions	482/73	482/140	Chen; Paul
JS 6562386 B2	USPAT	20030513	Method and apparatus for non-thermal pasteurization	426/237	204/164; 422/186.04; 422/22; 426/247	Ruan; R. Roger et al.
JS 6533411 B1	USPAT	20030318	Eyeglass assembly having a coupling unit for coupling primary and auxiliary eyeglasses	351/47	351/140; 351/148; 351/57	Chen; Paul et al.
JS 6442608 B1	USPAT	20020827	Distributed database system with authoritative node	709/225	726/12; 726/4	Knight; John et al.
JS 6414147 B1	USPAT	20020702	2-amino-9- alkylpurines: GABA brain receptor ligands	544/276		Currie; Kevin S. et al.
JS 6412944 B1	USPAT	20020702	Eyeglasses with coupling units for coupling temples and lenses thereof	351/153	16/228; 351/110	Huang; Hung-Ming et al.

JS 6412007 B1	USPAT	20020625	Mechanism for authorizing a data communication session	709/227	709/217; 709/219; 709/228; 709/249	Bui; Sonny et al.
			between a client and a server			
JS 6313840 B1	USPAT	20011106	Smooth shading of objects on display devices	345/423	345/589	Bilodeau; William D. et al.
JS 6297252 B1	USPAT	20011002	Imidazo[1,5-c]quinazolines; A new class of GABA brain receptor ligands	514/267	514/243; 514/246; 514/248; 514/250; 544/179; 544/180; 544/234; 544/250; 544/251	Chen, Paul et al.
JS 6277056 B1	USPAT	20010821	Multiple leg movement exercise apparatus	482/57	482/51	McBride; Robert W et al.
JS 6275424 B1	USPAT	20010814	Reduction of voltage stress across a gate oxide and across a junction within a high voltage transistor of an erasable memory device	365/189.09	257/E27.103	Le; Binh Quang et al.
JS 6266275 B1	USPAT	20010724	Dual source side polysilicon select gate structure and programming method utilizing single tunnel oxide for nand array flash memory	365/185.18	365/185.01; 365/185.05; 365/185.14; 365/185.17	Chen; Paul- Ling et al.
JS 6240017 B1	USPAT	20010529	Reduction of	365/185.19	23111241.103,	100, 111111

(

JS D442361 S JS 6167599 B1	USPAT USPAT	20010522 20010102	voltage stress across a gate oxide and across a junction within a high voltage transistor of an erasable memory device Shoelace Light reflecting tag attached to	D2/978 24/715.4	365/185.18 24/712	Quang et al. Chen; Paul Chen; Paul
JS 6149552 A	USPAT	20001121	ends of a shoelace Rowing and swimming exerciser	482/72	482/51; 482/95	Chen; Paul
JS 6146599 A	USPAT	20001114	Dielectric barrier discharge system and method for decomposing hazardous compounds in fluids	422/186.04	422/186.07	Ruan; R. Roger et al.
JS D431717 S JS 6119591 A	USPAT	20001010 20000919	Shoelace Processing method for undetachably printing pictures on surface of a fastening sheath for shoe lace head	D2/978 101/35	24/715.7	Chen; Paul Chen; Paul
JS 6103731 A	USPAT	20000815	Imidazol[1,5-c]quinazolines; a new class of GABA brain receptor	514/267	514/243; 514/248; 514/250; 544/179; 544/180; 544/184; 544/234; 544/250	Chen; Paul et al.
JS 6083582 A	USPAT	20000704	Cellulose fiber based	428/34.8	536/76	Chen; Paul Ling et al.

			compositions and film and the process for their manufacture			
JS 6055912 A	USPAT	20000502	Adjustable height table	108/110	108/147.17; 248/250	Doud; Galen C. et al.
JS D421688 S	USPAT	20000321	Metal furniture tubing	D6/491	D25/122; D6/495	Doud; Galen C. et al.
JS 6037006 A	USPAT	20000314	Method and fixture for laser bar facet coating	427/294	118/503; 118/728; 427/248.1; 427/585	Chakrabarti; Utpal Kumar et al.
JS 5955465 A	USPAT	19990921	1,2,4- triazolo[4,3- c]quinazolin-3- ones and 1,2,4- triazolo[4,3- c]quinazolin-3- thiones	514/267	544/179; 544/184; 544/251	Chen; Paul et al.
JS 5946779 A	USPAT	19990907	Shoelace having sections of different diameters and densities	24/712	24/713	Chen; Paul
JS 5940160 A	USPAT	19990817	Spectacles	351/41	351/90	Shih; Hung- Yu et al.
JS 5916065 A	USPAT	19990629	Multiple leg movement exercise apparatus	482/57	482/51; 482/62	McBride; Robert W et al.
JS 5911830 A	USPAT	19990615	Method and fixture for laser bar facet coating	118/503	118/728	Chakrabarti; Utpal Kumar et al.
JS 5904636 A	USPAT	19990518	Exerciser for surfing	482/51	434/60; 482/57	Chen; Paul
JS 5899836 A	USPAT	19990504	Exerciser for pulling and stepping exercises	482/92	482/130; 482/72; 482/95; 482/96	Chen; Paul
JS 5888723 A	USPAT	19990330	Method for nucleic acid amplification	435/5	435/6; 435/91.2; 435/968;	Sutton; Richard Calvin et al.

			and detection		436/501;	
			using adhered		436/533;	
			probes		536/24.3	
JS 5792766 A	USPAT	19980811	Imidazo[1,5-c]	514/243	514/246;	Chen; Paul
			quinazolines, a		514/248;	et al.
			new class of		514/250;	
			GABA brain		514/267;	
			receptor		544/179;	
			ligands		544/180;	
					544/184;	
					544/234;	
					544/250	
JS 5779599 A	USPAT	19980714	Stationary	482/57	482/51;	Chen, Paul
			exerciser		482/70	
JS 5766865 A	USPAT	19980616	Cell lines	435/6	435/29;	Chen;
	İ		capable of		435/357;	Mann-Jy et
	ļ		detecting low		435/455;	al.
			levels of		435/458	
			cytokines in			
			biological			
			fluids	100/57	490/70	Chan Boul
JS 5762588 A	USPAT	19980609	Stationary	482/57	482/70	Chen; Paul
70.5550106.1	Y I CID A M	10000000	exerciser	482/57	482/70	Chen; Paul
JS 5759136 A	USPAT	19980602	Exerciser	482/37	482/70	Chen, Faui
			having movable foot			
			supports			
JS 5759135 A	USPAT	19980602	Stationary	482/57	482/70	Chen; Paul
79 21232 K	USFAI	19980002	exerciser	102/37	102,70	
JS 5757688 A	USPAT	19980526	Method and	708/653		Chen; Jason
)D 3/3/000 /1	001111	13300020	apparatus for			et al.
			high speed			
			division			
JS 5737257 A	USPAT	19980407	Method and	708/620	708/625	Chen; Jason
			apparatus for			et al.
			compression of			
			integer			
			multiplication		•	
			table			
JS 5718660 A	USPAT	19980217	Exerciser for	482/144	482/96;	Chen; Paul
			straightening		606/241	
			spinal column			
JS D390289 S	USPAT	19980203	Striding	D21/668		Chen; Paul
			exerciser			
JS 5715187 A	USPAT	19980203	Method and	708/620	708/625	Chen, Jason
			apparatus for			et al.

			integer			
			multiplication			
JS 5694351 A	USPAT	19971202	Method and apparatus for generating degree of membership in fuzzy inference	708/801	706/7; 706/900	Chang; George et al.
JS 5677309 A	USPAT	19971014	1,2,4-triazolo [4,3-c] quinazolin-3- ones and 1,2,4- triazolo [4,3- c]quinazolin-3- thiones; a new class of GABA brain receptor ligands	514/267	544/179; 544/184; 544/251	Chen; Paul et al.
JS D383370 S	USPAT	19970909	Knife handle with blade guard	D8/107	D8/99	Chen; Paul et al.
JS D381887 S	USPAT	19970805	Handel grip	D8/303	D8/300	Chen; Paul S. H.
JS 5654785 A	USPAT	19970805	Foldable, easily stored sunglasses	351/47	351/44; 351/57	Shih; Hung Yu et al.
JS 5645514 A	USPAT	19970708	Pulling type exerciser	482/72	482/123; 482/129	Chen; Paul
JS 5624354 A	USPAT	19970429	Striding exerciser having a resistive device	482/51	434/255	Chen; Paul
JS 5591108 A	USPAT	19970107	Adjustable horse-riding type exerciser	482/95	482/57; 482/72; 482/96	Chen; Paul
JS 5584781 A	USPAT	19961217	Striding exerciser	482/51	482/52	Chen; Paul
JS 5580339 A	USPAT	19961203	Adjustable horse-riding exerciser	482/95	482/57; 482/72	Chen; Paul
JS 5527250 A	USPAT	19960618	Horse-riding type exerciser and stepper combination	482/96	482/52; 482/97	Chen; Paul
JS 5527243 A	USPAT	19960618	Adjustable horse-riding	482/72	482/57; 482/96	Chen; Paul

			type exerciser			
JS 5520599 A	USPAT	19960528	Horse-riding simulating exerciser having two modes of operation	482/96	482/72	Chen; Paul
JS 5518472 A	USPAT	19960521	Swimming exerciser	482/56	482/142; 482/96	Chen; Paul
JS 5507710 A	USPAT	19960416	Adjustable horse-riding type exerciser	482/72	482/57; 482/95	Chen; Paul
JS 5478298 A	USPAT	19951226	Convertible horse-riding type exerciser	482/95	482/57; 482/72	Chen; Paul
JS D361520 S	USPAT	19950822	Wall clock	D10/21	D10/124	Chen; Paul P.
JS 5429568 A	USPAT	19950704	Horse-riding type exerciser	482/96	482/57; 482/72	Chen; Paul
JS 5422271 A	USPAT	19950606	Nucleic acid material amplification and detection without washing	435/287.2	206/223; 206/569; 422/57; 422/58; 435/287.6; 435/6; 435/91.2	Chen; Paul HD. et al.
JS 5421795 A	USPAT	19950606	Horse-riding type exerciser	482/96	482/72	Chen; Paul
JS 5393281 A	USPAT	19950228	Indicator for an exercising apparatus with a rotating means	482/57	482/13; 482/909; 73/379.09; 73/861.55	Chen; Paul
JS 5356358 A	USPAT	19941018	Horse-riding type exerciser	482/96	482/57; 482/72	Chen; Paul
JS 5333252 A	USPAT	19940726	Interface for arranging order of fields	715/506		Brewer, III; Glenn A. et al.
JS D348400 S	USPAT	19940705	Wall clock	D10/22	D10/127	Chen; Paul P.
JS D348399 S	USPAT	19940705	Wall clock	D10/22	D10/127	Chen, Paul P.
JS D348398 S	USPAT	19940705	Wall clock	D10/21	D10/127	Chen; Paul P.
JS 5299997 A	USPAT	19940405	Horse-riding type exerciser	482/96	482/72	Chen; Paul

JS D337603 S	USPAT	19930720		Calculator	D18/7		Chen; Paul
JS D337602 S	USPAT	19930720		Calculator	D18/7		Chen; Paul
JS 5217150 A	USPAT	19930608		Belt buckle with a cutting tool incorporated therein	224/163	224/232; 30/151; 30/162	Chen; Paul
JS D333831 S	USPAT	19930309		Calculator	D18/7		Chen; Paul
JS D331369 S	USPAT	19921201		Wall clock	D10/22	D10/122; D10/126; D10/21	Chen; Paul P.
JS 4932649 A	USPAT	19900612		Fan-type exercise bicycle with a handlebar friction assembly	482/59	482/62	Chen; Paul P. C.
JS 4799128 A	USPAT	19890117		Multilayer printed circuit board with domain partitioning	361/795	174/266; 361/794	Chen; Paul T. H.
JS 4426280 A	USPAT	19840117	10	Process for removing nitrogen from shale oil	208/254R	208/270	Chen; Paul Y. et al.
JS 4381391 A	USPAT	19830426		Interfacial process for preparing polyaromatic esters	528/173	528/191; 528/193; 528/194	Chen; Paul Y. et al.
JS 4357175 A	USPAT	19821102		Process for cleaning the interiors of vessels	134/10	134/22.19	Buffington; Chester G. et al.
JS 2863790 A	USPAT	19581209		Method of making steel shot [TEXT AVAILABLE IN USOCR DATABASE]	148/539	148/320; 148/332; 148/333; 148/336; 148/337; 148/548; 264/5; 75/531; 75/532; 75/537	CHEN PAUL C